LCD Backlights Abstract Goc

2ML ibrary & Information Service ETA - Enhanced Technology Awareness

Light Guide\Wedge, Light Guide\Structure on Top Surface, Enhance. Film\Prism.Up, Enhance. Film\Prism Down, Advantage\Brightness, Advantage\Uniformity

Category Definition:

Link to Atlas Electronic Library Translation Services

Title:

Back-light for illuminating liquid crystal display element - controls reflection and refraction of light with light-guide plate and optical sheet with curved lens formed on one side of optical sheet surface

Patent Assignee:

KONICA CORP

KONS

Abstract:

Abstract (Başic): JP 09080429A

The back-light consists of a light-guide plate (10), which has a projection (13) for radiation of light from a co'd cathode tube (11) to the transparent surface (12). An optical sheet (14) is arranged on the transparent surface of the light-guide plate.

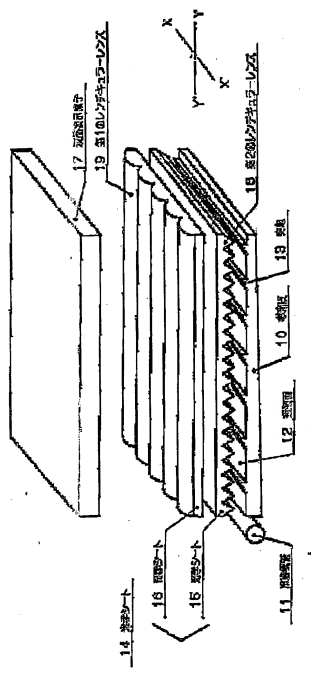
The light-guide plate and the optical sheet control the reflection and refraction of light. A first lens (19), which has a curved surface, is formed on one side of the surface of the optical sheet.

ADVANTAGE - Eliminates black line. Obtains high brightness. Enables miniaturisation.

Dwg.1/18

Clipped Images:

Engineering Drawing:



Patent Family: If available, click on fulltext doclink to view the associated fulltext/image doc. Week **Pages** Lang Date Kind Cntry Serial **Fulltext** Doclink 013 199723 19970328 09080429 A Priorities: Date Ty 19950914 A Serial Country 0236684

Application, Citations, Coding Information, Index Terms:

© Derwent Scientific and Patent Information

ETA databases are created by 3M Library & Information Services. ETA content is based on the research interests of